



PUBLISHED BY AUTHORITY

SIMLA, SATURDAY, JANUARY 28, 1961 (MAGH 8, 1882)

Separate paging is given to this Part in order that it may be filed as a separate compilation

PART III—SECTION 2

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 28th January 1961

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

12th January 1961

- 74884. Dunlop Rubber Company Limited. Fusible plug assembly. (26th January 1960).
- 74885. National Research Development Corporation. Improvements in or relating to rotary electric machines. (14th January 1960).
- 74886. Communications Patents Limited. Improvements in or relating to flight training and evaluating equipment. (22nd January 1960).
- 74887. Chas. Pfizer & Co., Inc. Tetracycline type ester and preparation thereof. (Addition to No. 72364).
- 74888. V. Bumba and Mrs. Elaine Bumba. Manufacture of light weight materials.
- 74889. The Black-Clawson Company. Paper machinery.
- 74890. Prachi Industries Private Ltd. A mechanical toy.
- 74891. Westinghouse Electric Corporation. Improvements in or relating to press sealing process and apparatus.
- 74892. Westinghouse Electric Corporation. Improvements in or relating to press seal and apparatus.
- 74893. Associated Electrical Industries Limited. Improvements in and relating to means for determining angular displacement. (25th January 1960).
- 74894. National Research Development Corporation. Improvements in or relating to the production of vaccine intermediates. (28th January 1960).
- 74895. H. Glastra. Process and apparatus for spinning and treating fibrous materials to form yarn bodies.
- 74896. N. V. Industriele Onderneming W. H. Braskamp. Ceiling ventilator.

13th January 1961

- 74897. KNOLL Aktiengesellschaft. Process for the preparation of new amines.
- 74898. B. Barthakur. Sliding cover cone rice mill.
- 74899. Fleissner GmbH. Rotary sieve drier for the drying of fibrous and like materials.

- 74900. G. C. Simonini. A process for the treatment of vegetable material, particularly tobacco leaf, for the purpose of making it ready for commercial shipment.
- 74901. The English Electric Company Limited. Improvements in and relating to electromagnetic attracted armature relays.
- 74902. Aktiebolaget Hassle, Apotakare Paul Nordstroms Fabriker. Oral iron preparations.
- 74903. W. R. Grace & Co. Lithographic blanket replacement units. [Divisional date 24th October 1959].
- 74904. Polygram Casting Co. Limited. Improvements in or relating to thermosetting compositions and methods of making them. (14th January 1960).
- 74905. R. G. Becher. Improved process for the reneficiation of ores. (15th January 1960).
- 74906. Ciba Limited. Process for the manufacture of acids and esters thereof.
- 74907. Shelsley (Proprietary) Limited. Improvements in sugar cane harvesters.
- 74908. Ciba Limited. Process for the manufacture of metalliferous azo-dyestuffs.
- 74909. Ciba Limited. Process for the oxidation of 20-hydroxy-pregnanes.
- 74910. J. T. Baker Chemical Company. Interpolymers and process for preparation.
- 74911. Owens-Corning Fiberglas Corporation. Weaving extensible fabrics and a loom thereof.
- 74912. F. W. Pleuger. Submersible pump and electric motor aggregate.

16th January 1961

- 74913. A. N. Rao. Faster typing through the elimination of the shift-key in typewriters.
- 74914. Nargis Sami Engineer and G. A. Mujawar. Improved stopper for a bottle or the like container.
- 74915. B. S. Agarwal, R. N. Agarwal and P. N. Agarwal. A machine for flattening dough into chapaties.
- 74916. Ruma Laboratories Private Limited. Extract of phytotherapeutic agents from fifteen vegetable sources on sesame oil for local surface-application on head only as cerebral decongestant and hypotensive agent.
- 74917. M. Kiratrai. Improved absorption type refrigerating system.
- 74918. Societe Des Usines Chimiques Rhone-Poulenc. Improvements in curing organopolysiloxanes.
- 74919. J. R. Geigy, A.-G. Process for the obtention of a new alkaloid.

74920. Research and Development Pty. Ltd. Improvements in centrifugal pumps and the like. (19th January 1960).
74921. National Research Development Corporation. Improvements in or relating to the recovery of cephalosporin C. (25th January 1960).
74922. The General Electric Company Limited. Improvements in or relating to support structures. (25th January 1960).
74923. British Filters Limited. Improvements in and relating to the filtering of liquids involving removal of filter cake. (29th January 1960).
74924. E. & M. Lamort Fils. Apparatus for cleaning liquids containing in suspension solid particles and particularly cellulosic pulps.
74925. Associated Electrical Industries Limited. Improvements relating to terminal boxes for electrical apparatus. (28th January 1960).
74926. National Distillers and Chemical Corporation. Combined bagging and packing machine and method.
74927. Montecatini Societa Generale Per L'Industria Mineraria E Chimica. Improvements relating to crystalline polyolefin textile fibres having a particular receptivity to dyes and process for preparing the same. [Addition to No. 62486].
74928. Boots Pure Drug Company Limited. Improvements in therapeutic agents. (20th January 1960).
74929. J. P. Bemberg Aktiengesellschaft. A process for the manufacture of products from cuprammonium cellulose solutions.
74930. Smith, Stanistreet & Co., Ltd. Improvements in or relating to the preparation of thiadiazine derivatives.
74931. Smith, Stanistreet & Co., Ltd. Improvements in or relating to the preparation of 6-chloro-4-amino-benzene-1:3-disulphonamide.
74932. L'Electronique Applique. Thermal threshold responsive devices.
74933. R. Halstrick. Drive means for screens.
74934. Spofa, sdruzeni podniku pro zdravotnickau vyrobu. Process for the preparation of 3-methoxy-6-sulfanilamidopyridazine.
- 17th January 1961
74935. Shell Internationale Research Maatschappij N. V. Process for recovering polyolefins.
74936. Union Carbide Corporation. Electric lamps.
74937. Union Carbide Corporation. Electric lamps.
74938. The English Electric Company Limited. Improvements in and relating to power energisation supply means for electrical protective relay systems.
74939. AMP Incorporated. Improvements in and relating to electrical connections, methods of making electrical connections and electrical terminals for use in making electrical connections.
74940. M. Beauvais. System for continuously treating articles.
74941. Dunlop Rubber Company Limited. Improvements in or relating to pneumatic tyres. (28th January 1960).
74942. Imperial Chemical Industries Limited. Spray guns and the like. (21st January 1960).
74943. S. Ramanujam, and A. Ramamurthy. Improvements in or relating to the manufacture of CNSL resins with improved heat resistance, flexibility and adhesion.
74944. Sandoz Ltd. Reactive dyestuffs.
74945. H. Papst. Fuel injection device for use in internal combustion engines.
74946. H. D. Hudson Manufacturing Company. Compression sprayer.
74947. Rheinmetall G.m.b.H. A ball-and-socket joint type mounting for automatic firearms.
74948. Tor-Isteg Steel Corporation S.A.H. Reinforcing bar and method of improving the quality thereof by cold processing.
74949. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Substituted pyrrolidones and process for the manufacture thereof.
74950. Francesco Vismara S.p.A. Method for the preparation of aromatic mono and bis glyoxals.
74951. Ciba Limited. Process for the manufacture of new piperidines.
74952. Ciba Limited. Process for the manufacture of new piperidines.
74953. J. R. Shepard. Automatic signalling and train control system.
74954. S. A. Hossain. Improvements in drying machine or drier for grains, crops and like agricultural and non-agricultural products.
74955. D. B. Kauffeld. Container and end closure.
74956. The English Electric Company Limited. Improvements in and relating to electrical relay and instrument arrangements.
- 18th January 1961
74957. J. S. Pall and H. Singh. An improved electric iron.
74958. D. M. Tagare. High voltage spark testing machine for testing the insulation of electric cables.
74959. Shell Internationale Research Maatschappij N. V. Process for the production of chlorine.
74960. Polymer Corporation Limited. Polymerization process. (14th July 1960).
74961. The Bendix Corporation. Valve construction (6th September 1960).
74962. Hotchkiss-Brandt. Improvements in a relay forming additional charge for a projectile.
74963. Fichtel & Sachs A. G. Hydro-pneumatic telescopic vibration damper.
74964. Maybach-Motorenbau G.m.b.H. Lubricating device.
74965. P. E. Bessiere. Reciprocating pump for the injection of fuel into an engine.
74966. "Shell" Research Limited. Polymeric materials. (27th October 1960).
74967. American Cyanamid Company. N-(3-halopropionamidomethyl) acrylamides and process for preparation.
74968. American Cyanamid Company. Dehydrogenation of steroids.
74969. American Cyanamid Company. Polymerization process.
74970. Alfred Hagelstein Maschinenfabrik. Vibration roller.
74971. Ciba Limited. Process for the manufacture of ethers.
74972. Joh. Jacob Rieter & Cie. Actiengesellschaft. Feed table for slivers.
74973. Victor Manufacturing and Gasket Company. Method for increasing the effective thickness and resiliency of sheet metal and sheets produced thereby.
74974. Victor Manufacturing and Gasket Company. Gasketing material.
74975. M-R-S Manufacturing Company. Improved traction for earth movers and the like.
74976. Massey-Ferguson (Australia) Limited. Improvements in and relating to mountings for tractorborne implements. (6th February 1960).
74977. Standard Telephones and Cables Limited. Improvements in or relating to carrier communication systems employing companders. (20th April 1960).

74978. Ciba Limited. A new antibiotic, aid salts, conversion and fission products thereof and a process for their manufacture.

74979. Ciba Limited. New process for the manufacture of oxido-steroids.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of this Gazette of India give notice to the Patent Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933 of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specification together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under section 78-A of the Act.

67336. Ashland Oil & Refining Company. Process of recovering and purifying benzene. Accepted on 12th January 1961.

By dealkylating the hydrocarbon stock containing alkylbenzenes in the presence of hydrogen and a catalyst containing chromium oxide on a high purity low sodium content gamma type alumina support.

67381. G. C. Graham Jr. Absorbent product such as a catalytic device. Accepted on 16th January 1961.

Comprises a self-supporting, disposable body of absorbable cellulosic fibres having not more than 3.5 carboxyalkyl radicals per glucose residue in the cellulose.

67673. Nihon Nohyaku Kabushiki Kaisha. Insecticidal composition. Accepted on 17th January 1961.

Comprising an organic chlorine or phosphorus containing insecticide, thiourea derivatives as insecticidally negative correlative thereof and an insecticide carrier.

67879. Edwin F. James Associates, Inc. Inked printing ribbon for use in typewriters or the like and method of making the same. Accepted on 18th January 1961.

Comprises a fabric of interwoven warp and filling yarns made up of filaments and an ink medium within said ribbon, the same being prepared by weaving a fabric using multi-filament yarns having permanent distortion.

68001. Durowe A. G. Electronically operated, mechanical oscillating body, particularly for clocks. Accepted on 16th January 1961.

There is provided a charging condenser in the circuit from the coil to the control electrode of a semiconductor triode.

68017. British Telecommunications Research Limited. Improvements in or relating to electrical pulse generators. (16th June 1958). Accepted on 16th January 1961.

In which an input pulse is applied by way of a first transistor to effect the charging of a capacitor connected in circuit with the primary of the transformer of a blocking oscillator.

68137. Siemens-Schuckertwerke Aktiengesellschaft. Protective arrangement for electronic valves. Accepted on 16th January 1961.

High frequency voltage supplied by special ignition unit is used to ignition the spark gap

68370. J. R. Geigy A.-G. Method of production of pigment presscakes. Accepted on 13th January 1961.

Treating aqueous suspension of pigment with methyl cellulose or methyl starch solution, heating to obtain flocculation of and separating the pigments.

68385. J. R. Geigy A.-G. New aryloxy acetic acid amides and process for the production thereof. Accepted on 16th January 1961.

Reducing substituted aryloxy acetic acid amide of formula $R_1CO-x-H_2(OR_1)O-CH_2-CO-NR_2$, where R_1, R_2, R_3, R_4 are alkyl, R_2 hydrogen or alkyl and X is ethylene or vinylene group.

68408. The General Electric Company Limited. Device for displaying characters. (22nd July 1958). Accepted on 16th January 1961.

The arrangement being such that the characters be within the cross-section of the electron beam and with the area of screen substantially uniformly illuminated when the characters are maintained at suitable potentials, and so that any selected one of the characters can be caused to cast its shadow on the screen by a suitable change in the potential applied to that characters.

68422. Jay Engineering Works Limited. Improvements in or relating to regulators such as for electric fans. [Addition to No. 67400]. Accepted on 16th January 1961.

Contacts drum is constructed of insulating material and having a metal ring insert embedded therein and said ring having lugs projecting out of outer surface of drum.

68458. Aktiebolaget Astra, Apotekarnas Kemiska Fabriker. Medicinal preparation or combatting infections and a method for its preparation. Accepted on 18th January 1961.

By mixing in dry form an enediol compound having not more than six carbon atoms, a peroxidic oxidising agent and atleast one heavy metal.

68459. Compagnie Francaise Des Matieres Colorantes. New azo dyestuffs and a process for their preparation. (3rd February 1959). Accepted on 17th January 1961.

Diazotizing 4-nitro-2-aminophenol and coupling the diazo derivative with 1-hydroxy-4-methoxy benzene.

68495. Merck & Co., Inc. Halogenated 16 β -methyl steroids. (12th September 1958). Accepted on 17th January 1961.

A Δ^5 -11-oxygenated 17-20, 20-21-bismethylene-dioxy-16 β -methyl-3-ethylene dioxy pregnene is treated with per acid the product reacted with HF, the material treated with an acid and the product reacted with HF, the material treated product contacted with aqueous formic acid and dry mineral acid.

68545. The British Oxygen Company Limited. Improvements in or relating to the separation of gas mixtures. Accepted on 12th January 1961.

Separated fraction are withdrawn from opposite ends of a space extending along and about axis produced by combined action on ionised gas and in which separation takes place.

68561. J. R. Geigy A.-G. New N-substituted derivatives of iminodibenzyl and process for the production thereof. Accepted on 16th January 1961.

Reacting a reactive ester of a hydroxyl compound of type 5-(3'-chloro-propyl)-iminodibenzyl with N-substituted piperazine.

68580. British Insulated Callender's Cables Limited. Improvements in or relating to section insulators for use in overhead conductors of electric traction systems. (29th May 1959). Accepted on 16th January 1961.

Consists of a single pair of runners each of which comprises major and minor end parts of metal united by an intervening portion of insulating material constituting a tension insulator.

68584. Merck & Co., Inc. Preparation of pregnadiene compounds. (8th September 1958). Accepted on 17th January 1961.
- A 3, 11 β -dihydroxy-pregnan-20 one or the 3-ester thereof is brominated, the product is contacted with an alkali metal iodide, the resulting 17-bromo-21 iodo compound is treated with an alkali metal bisulphite and the product is treated with a dehydrohalogenating agent.*
68585. Merck & Co., Inc. 16-methyl-4,6-pregnadienes. (1st October 1958). Accepted on 17th January 1961.
- 16-methyl-11-oxygenated-17 α :21-dihydroxy-4-pregnane-3:20-dione compounds are reacted with chloranil at 50 to 100°C.*
68606. British Insulated Callender's Cables Limited. Improvements in or relating to planetary wire positioning heads for stranding machines for the manufacture of transposed multiple strain conductor. (5th August 1958). Accepted on 13th January 1961.
- Comprising a rotor adapted to be mounted on the forward end of the shaft of the bobbin carrier so as to be rotatable therewith and having a peripheral flange provided with bores.*
68630. Bataafse Petroleum Maatschappij N.V. Method and apparatus for vaporizing liquids. Accepted on 18th January 1961.
- Apparatus comprises a chamber filled with a porous bed of refractory bodies and means for supplying liquid to be vapourised and hot gas and means for discharging vapours.*
68640. G. A. M. Petersen. Tooth and shank assembly for earth digging tools. [Addition to No. 61906]. Accepted on 16th January 1961.
- Tooth and shank are provided with mating transverse depressions and notches respectively to receive correspondingly shaped pegs as auxiliary locking means.*
68642. International Combustion (Holdings) Limited. Improvements in or relating to conveyors and methods of cleaning conveyors. (8th August 1958). Accepted on 16th January 1961.
- Comprising the steps of blowing from the upper surface of the lower run of the conveyor particles deposited thereon, and deflecting the particles on the top run of the conveyor.*
68670. Merck & Co., Inc. New steroid compounds of the pregnane series. (7th August 1958). Accepted on 17th January 1961.
- A Δ^4 -11 oxygenated 17-20, 20-21 bismethylene-dioxy-16 α -methyl-3-ethylene dioxy pregnene is treated with per acid, the product treated with HF, then with an acid, the resulting material contacted with aqueous H.COOH and dry mineral acid and if desired the product is esterified.*
68690. Societe Pour L'Affranchissement & Le Timbrage Automatiques S.A.T.A.S. Improvements in and relating to franking machines. Accepted on 17th January 1961.
- Each printing roller is permanently connected with the corresponding value-selecting device by means of a train of pinion.*
68730. K. Abildgaard. Method for the production of 3-disubstituted 7-sulfamyl-3, 4-dihydro-1, 2, 4-benzothiadiazine-1, 1-dioxide derivatives. (13th August 1958). Accepted on 13th January 1961.
- A 2, 4-disulphamylaniline is reacted with a ketone or a functional derivative thereof.*
68736. Estaman Kodak Company. Vitamin A aldehyde derivative. (22nd June 1959). Accepted on 18th January 1961.
- Reacting vitamin A aldehyde with N, N'-diphenyl ethylene diamine.*
68749. Henkel & Cie., G.m.b.H. Formation of complexes of metallic ions. Accepted on 12th January 1961.
- Adding organic acylation product of phosphorous acid to metallic ion.*
68771. Commissariat A. L. Energie Atomique. Safety device for appliances which perform successive programmed operations. Accepted on 18th January 1961.
- Comprising a combination in a framework, of a cursor movable along a definite trajectory in synchronism with the drive means of the appliance, a movable abutment holder comprising one or more abutments situated on the carries, a control operable by the holder to control the drive means.*
68811. Ciba Limited. New guanidines. Accepted on 17th January 1961.
- An alkylene-imino lower alkylamine or a functional derivative of N-(alkylene-iminoloweralkyl) carbamic acids is converted into a guanidine or a corresponding carbonyl or thiocarbonyl compound is converted into a methylene compound or in a suitable ester compound the ester group is exchanged for a guanido group.*
68847. California Research Corporation. Apparatus for investigating surface properties of fluids and solids by nuclear magnetism. Accepted on 16th January 1961.
- Comprising means for polarizing nuclear of fluid in its surrounding media including means for establishing a magnetic field.*
68853. The Hindustan Vacuum Glass and Metal Industries Private Ltd. (formerly known as The Indo-Japan Vacuum Bottle (India) Private Ltd.). Former for fabricating the inner vessel of a cylindrical vacuum flasks. Accepted on 12th January 1961.
- Comprising a rotatable blade and two cam blades provided on the opposite sides of the main blade, the cam blades being adapted to be moved in opposite directions along the opposite sides of the main blade.*
69007. H. W. Burrington. Method and apparatus for removing the metallising from selected areas of metallised dielectric material. Accepted on 18th January 1961.
- Comprising subjecting such areas to radio frequency heating to vaporise the metal in said areas.*
69083. F. Hoffmann-La Roche & Co. Aktiengesellschaft Monosubstituted hydrazine derivatives and process for the manufacture thereof. Accepted on 12th January 1961.
- A substituted phenyl alkylene halide is reacted with hydrazine or hydrazine hydrate, the product if desired reduced and reacted with an acid.*
69090. Stamicarbon N. V. Preparation of azacyclo-2, 3 alkene-2-chloro-N-carbochloride. Accepted on 12th January 1961.
- Reacting ω -lactams with phosgene in the liquid phase using at least 2.5 moles of phosgene per mole of lactam.*
69091. Stamicarbon N. V. Process for preparing an halogeno- ω -aminolactam. Accepted on 12th January 1961.
- Reacting azacyclo-2:3-alkene-2: chloro-N-carbochloride with a hypohalogen compound in the presence of water.*
69267. Dunlop Rubber Company Limited. Curing olefin copolymers. (11th October 1958). Accepted on 12th January 1961.
- By heating the copolymer with a peroxidic curing agent and sulphur.*
69391. The Distillers Company Limited. Production of yeast. (2nd April 1959). Accepted on 16th January 1961.
- The yeast saccharomyces cerevisial GB234 (ATCC 13602) is propagated in a liquid nutrient medium under aeration.*
69551. Texaco Development Corporation. Removal of slag accumulations. Accepted on 17th January 1961.
- Comprises introducing ash forming fuel, in introducing flux and maintaining the temperature above the fusion point of the slag while removing the molten slag.*

69568. Simon-Carves Limited and North Western Gas Board. Improvements in and relating to the briquetting of coal. (20th November 1958). Accepted on 17th January 1961.

By mixing particulated coal having a swelling number of not more than B. S. 6½ with tar or a fraction thereof to reduce the swelling number to not more than B.S. 2½.

69663. Siemens & Halske Aktiengesellschaft. Improvements in or relating to cooling arrangements for electron tubes. (14th November 1958). Accepted on 12th January 1961.

Comprising a heat-transfer member removably pressed against the part which is subjected to heat during operation, and a heat radiating wall in heat transfer relationship with said member.

69671. Hausmann Laboratories Ltd. Improvements in iron polysomaltose complexes for therapeutical application. Accepted on 12th January 1961.

Water-soluble dextran solution is treated with a ferrous compound and an excess of alkali and the complex oxidized.

69676. O. H. Lundqvist. Collapsible shelving structure or the like. Accepted on 13th January 1961.

A collapsible shelving structure in which the side parts, formed as frames and each comprising two uprights and a plurality of transverse bars, being held together and braced by vertically adjustable shelves projecting into the side parts, the uprights being preferably provided with removable supports for the shelves

69689. Ciba Limited. New anthraquinone vat dyestuffs and process for their manufacture. Accepted on 17th January 1961.

1:4-diaminoanthraquinone-2-carboxylic acid ester is reacted with a dicarboxylic acid halide or a heterocyclic compound containing at least one CN-Hal group in the ring and then an alkylamide or arylamide is introduced into the reaction product.

69724. Preparation Industrielle Des Combustibles. Improvements in or relating to densimetric separating unit. Accepted on 16th January 1961.

In which the wheel includes a plurality of buckets arranged to extract the heavy fraction from the lower part of the container on rotation of the wheel, each bucket being arranged to drain the heavy fraction and to discharge it outside the plane of the wheel as the latter rotates.

69738. Food Machinery and Chemical Corporation. Novel organic peroxides, method of curing polymeric materials therewith and compositions containing the same. Accepted on 12th January 1961.

Mixing uncurved polymeric material with not more than 10% of its weight of a curing agent consisting of a bis (tertiary-alkylperoxy) alkane and then heating the mixture to effect curing.

69739. Dunlop Rubber Company Limited. Improvements in or relating to pneumatic tyres. (22nd November 1958). Accepted on 12th January 1961.

Tread made from rubber having in vulcanised form a hysteresis loss greater than 0.04 joules/cm of rubber at 25°C.

69744. O-M Spinning Machine Mfg. Co., Ltd. Carding apparatus. Accepted on 12th January 1961.

Providing carding machines with a plurality of stationary adjacent bars or plates in the form of a cover spaced from the cylinder.

69768. G. M. Pfaff AG. Sewing machines more particularly arrangements for controlling stitch widths. Accepted on 12th January 1961.

Providing two peripheral cam discs between two rigidly connected follower arms of a movement receiving follower, the position of the rotation of which controls the overstretch width and the range of movement of which it is to be claimed.

69770. Automatic Telephone & Electric Company Limited. Improvements in or relating to mounting arrangements for electrical components. (26th November 1958). Accepted on 12th January 1961.

Comprising a tube of insulating material with a base at one end formed by an external flange portion.

69771. Automatic Telephone & Electric Company Limited. Improvements in or relating to mounting arrangements for electrical components. (25th November 1958). Accepted on 12th January 1961.

Comprising a rectangular base plate of moulded flexible plastic material having a channel-like, member upstanding centrally from each of two opposite edges of one face of the plate with the channels in the two members facing one another.

69833. American Cyanamid Company. Improvements in or relating to stable antibiotic compositions. [Addition to No. 60748]. Accepted on 17th January 1961.

Demethyl tetracycline is stabilized and made more soluble by incorporating therewith a soluble source of alkaline earth ions and a pyridine derivative.

69845. Shell Internationale Research Maatschappij N. V. Process for the stabilization of polymers of ethylenically unsaturated hydrocarbons. Accepted on 18th January 1961.

In the preparation of polyolefins with the help of zeiglar catalysts, there are used stabilisers which are a combination of a dialkyl ester of a thiodialkane carboxylic acid and a condensation product of a monocyclic monohydric phenol and a cyclic terpene.

69980. D. M. King. Improvements in or relating to wheels or rollers for use in conveyor systems. (9th December 1958). Accepted on 18th January 1961.

Rim element which is freely rotatable about hub element being formed by means of a pressing operation and being subsequently hardened.

70086. C. Ohmes. Improvements in or relating to stands for workbenches or worktables. Accepted on 18th January 1961.

Comprising substantially a hollow rectangular shaped frame cast in one piece and having cast-in holes provided in both the top and bottom horizontal tie members and vertical leg members.

70448. General Electric Company. Improvements in or relating to gas turbine powerplant. Accepted on 18th January 1961.

Having compressor means, a combustion chamber and turbine means driven by the exhaust gases from the combustion chamber and coupled to the compressor means.

70581. Joseph Lucas (Industries) Limited. Pipe couplings. (5th February 1959). Accepted on 12th January 1961.

A pair of spring-loaded valve closure members co-operating with seatings formed in two parts adapted for connection to pipes to be connected and said members being adapted to be removed from seatings automatically or interengagement of the parts.

70591. Knorr-Bremse G.m.b.H. Improvements in or relating to air suction brakes. Accepted on 12th January 1961.

Fluid pressure responsive piston means for controlling actuation of valve device for initiating braking action.

70741. R. J. Halle. Connecting means for structural elements. Accepted on 12th January 1961.

The element is a separate element intermediate at least one beam and a column located below said element and which occupies essentially the space within the intersection of extensions of the longitudinal boundary planes of said beam and column.

70801. L. M. J. Balfour. Improvements in or relating to racks for supporting articles. Accepted on 13th January 1961.

Carries two spaced inclined grids or like perforated sheets lying one behind the other the lower and upper portion of the apertures of the front and rear gear respectively being substantially of v-shaped.

Correction of Clerical Errors

Under Section 62 of the Indian Patents and Designs Act, 1911, certain clerical errors occurring in the drawing in respect of Patent application No. 68407 was corrected on the 13th January 1961.

Patents Sealed

64391. 65731. 65958. 66135. 66569. 66594. 66613. 66631. 66654. 66675. 66682. 66713. 66808. 66825. 66826. 66882. 66910. 66941. 66992. 67054. 67095. 67165. 67166. 67167. 67169. 67240. 67282. 67285. 67333. 67334. 67460. 67493. 67508. 67512. 67520. 67570. 67707. 67783. 67801. 67843. 67846. 67862. 67914. 68028. 68058. 68077. 68089. 68220. 68226. 68477. 68570. 68601. 68722. 68899. 68928. 69110. 71226. 71227. 71228. 71229.

Amendment Proceedings**(1)**

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that J. R. Geigy A. G., a body corporate organised according to the laws of Switzerland, of 215, Schwarzwaldallee, Basle, Switzerland, seek leave to amend the description and claims in the specification in respect of Patent application No. 65616. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office, or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(2)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Heinrich Matzen Ehler, civil engineer, of 40 Pilestraede, Copenhagen, Denmark and Ivar Holger Mikkelsen, managing director, of 27, Kronprinsensvej, Copenhagen, Denmark, both Danish Citizens, seek leave to amend the name, nationality and address of the Applicant in the application and specification in respect of Patent application No. 66552. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office, or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(3)

The amendment proposed by N. V. De Bataafsche Petroleum Maatschappij in respect of Patent Application No. 66044, as advertised in the Gazette of India, Part III, Section 2, dated the 24th September 1960 has been allowed.

Registration of Assignments, Licences, etc.

Assignments, licences or other transactions affecting the interests of the original patentees have been registered in the following case. The number of each case is followed by the names of the parties claiming interests:—

58490—Lennart Olsson.

Renewal Fees Paid

28491. 33688. 35157. 36661. 36710. 37344. 38968. 39048. 39106. 39172. 39173. 39174. 39184. 39185. 39186. 39297. 39403. 39455. 39888. 40118. 40950. 41262. 42215. 42566. 42557. 42624. 42629. 43016. 43032. 44450. 44458. 44477. 44500. 44538. 44542. 44559. 44706. 44774. 44834. 44835. 44837. 44838. 44839. 44854. 44898. 45154. 46688. 46703. 46704. 46782. 46793. 46798. 46852. 46902. 47047. 47175. 47181. 47204. 47223. 48145. 48775. 48813. 48834. 48835. 48900. 48922. 48953. 48954. 48955. 48963. 48968. 49024. 49070. 49082. 49199. 49198. 49202. 49257. 49361. 49487. 50773. 50901. 51089. 51090. 51142. 51183. 51240. 51246. 51263. 51269. 51304. 51343. 51357. 51358. 51366. 51454. 51586. 51676. 52092. 52093. 52686. 53553. 53714. 53732. 53767. 53768. 53808. 53811. 53872. 53914. 53982. 54020. 54084. 54133. 54790. 54791. 54954. 54955. 55648. 55895. 56140. 56327. 56421. 56435. 56466. 56505. 56516. 56521. 56526. 56546. 56562. 56595. 56630. 56641. 56716. 56769. 56778. 56803. 56804. 56828. 56837. 56856. 56868. 56869. 56879. 56880. 56895. 56930. 56947. 57018. 57077. 57097. 57102. 57136. 57153. 57192. 57246. 57308. 57309. 57481. 57548. 58763. 59182. 59419. 59424. 59447. 59455. 59456. 59480. 59488. 59491. 59509. 59520. 59521. 59527. 59533. 59536. 59541. 59542. 59543.

59544. 59556. 59595. 59613. 59634. 59636. 59740. 59774. 59832. 59833. 59897. 59993. 60042. 60113. 60232. 60282. 60344. 60357. 60363. 60364. 60408. 60444. 60760. 62550. 62754. 62821. 62903. 63028. 63107. 63284. 63525.

RENEWAL FEES PAID in respect of State Patents under provision of Section 80 of the Indian Patents and Designs Act.

Mysore Patents

363/45-46

Extension of the Term of Patents

The petition for extension of the term of patent No. 31035 filed by Ganendra Nath Banerji of 9, Blunt Square, Lucknow, Uttar Pradesh, India and notified in the Gazette of India, Part III—Section 2, dated the 9th January 1960, has been rejected by the Central Government.

Cessation of Patents

29657. 29662. 31035. 31052. 32605. 32621. 32625. 33645. 35001. 35015. 39794. 39795. 39799. 39805. 39812. 41486. 41495. 42196. 43274. 43281. 44821. 45306. 49696. 52077. 52083. 54009. 54640. 54641. 54644. 54650. 54662. 54686. 57515. 57518. 57519. 57530. 57532. 57539. 57541. 57557. 57566. 57574. 57592. 58022.

Restoration Proceedings

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911, for the restoration of the following patent.

The patent ceased on the 10th May 1960 owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 27th August 1960. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta-17 on or before the 11th March 1961.

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The dates shown in each entry is the date of registration of the designs including in the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1. No. 106834. Shiv Darshan Lal Bhasin, A-101, Sarojini Nagar, New Delhi, India, (Indian), "A bracket for holding the glass-plate or tablet (bath room fitting)", October 15, 1960.

Class 1. No. 106835. Shiv Darshan Lal Bhasin, A-101, Sarojini Nagar, New Delhi, (Indian), "A guard rail for glass shelf or glass tablet (bath room fitting)", October 15, 1960.

Class 1. No. 105444. Natverlal Purshottamdas Kinariwala, 148, Garden Area, Maninagar, Ahmedabad-8, (Gujarat State), an Indian, "Serrated bars used in warp stop motion contrivance in textile industry", June 30, 1960.

Class 1. No. 105915. Shushila Natverlal Shah, proprietor of Nitin Traders, of 26, Brahmanwada Road, 4, Kirti Kunj, Matunga (C.R.), Bombay-19, Maharashtra, an Indian "The pressure stove burners", August 17, 1960.

Class 1. No. 103509. B. R. Dhiman & Sons and also Vishiv-karma Foundry, of Apra, District Jullundur, Punjab State, India, an Indian Joint Hindu Family Concern, "Cap of a chaffcutting machine", July 11, 1960.

Class 3. No. 106992. Jai Chand and Ramrichhpal, Indian citizens, trading as Bohra Mills, a firm registered under the Indian Partnership Act, 1932, Ballabgarh, District Gurgaon, Punjab, "Heels", October 31, 1960.

Class 3. No. 106970. The Asia Electric Company, G. T. Road, Phagwara, Punjab State, Indian Partnership firm, "Switch plate", October 27, 1960.

Class 3. No. 106971. The Asia Electric Company, G. T. Road, Phagwara, Punjab State, Indian Partnership firm, "Switch knob", October 27, 1960.

Class 3. No. 106972. The Asia Electric Company, G. T. Road, Phagwara, Punjab State, Indian Partnership firm, "Holder", October 27, 1960.

- Class 3. No. 106973. The Asia Electric Company, G. T. Road, Phagwara, Punjab State, Indian Partnership firm, "Switch base", October 27, 1960.
- Class 3. No. 106136. Abraham Shaloma Judah, British, Proprietor of Industrial Plastics (India), 17, Park Street, Calcutta-16, West Bengal, India, "Helmet", August 22, 1960.
- Class 3. No. 105901. Dhananjaya Maneklal Patel, an Indian Citizen, c/o S. R. Shah, Suman House, 5th floor, Chowpatty Sea Face, Bombay, Maharashtra State, "A strip of plastic press buttons", August 12, 1960.
- Class 3. No. 105902. Dhananjaya Maneklal Patel, an Indian citizen, c/o S. R. Shah, Suman House, 5th floor, Chowpatty Sea Face, Bombay-7, Maharashtra State, "Socket of press button", August 12, 1960.
- Class 3. Nos. 105721 and 105722. Velakathara Murugandi Nayar Krishnan Kutty, Indian subject, Proprietor of Santhi Tyres, 36, Chennimalai Road, Opposite Railway Station Erode, State of Madras, India, "Pneumatic tyre", July 30, 1960.
- Class 5. No. 105610. Roche Ramchand Pardasani Bhatia Bldg., 87, Ranade Road, Shivaji Park, Dadar, Bombay 28, Maharashtra, Indian subject, "Boards for games", July 22, 1960.
- Class 5. No. 105457. Roche Ramchand Pardasani Bhatia Bldg., 87, Ranade Road, Shivaji Park, Dadar, Bombay 28, Maharashtra, Indian subject, "Boards for games", July 1, 1960.
- Class 5. No. 106358. Sadesiva Chettiar Thirungmanasambandham, No. 2, Old Bungalow Street, Madras-2, Madras State, South India, Indian, "The card board razor blade sharpener holder", September 9, 1960.
- Class 5. No. 106291. Ram Samujh Gupta, Prop. M/s Deepak Pharmacy, Village and Post Tulsipur, Distt. Gonda, U.P., Indian subject, "Carton", September 3, 1960.
- Class 5. No. 105467. Peirsolli Singaraja Sathi Raja known as P. S. Sathi Raja, Proprietor, Excellent and Everest Soda Factory and also Muthu, Vilas Soda Factory, Tankasi Road, Rajapalayam, Ramnad District, Madras State, a subject of the Indian Republic, "Labels", July 4, 1960.
- Class 13. Nos. 107410 and 107412 to 107419. Calico Dyeing & Printing Mills Private Ltd., Industrial Estates, 41-E, Parel Chawl Road, Lalbaug, Bombay-12, Indian business concern, (Private Limited Company), "Textile goods including silks and art-silk piece-goods", November 29, 1960.
- Class 13. Nos. 107111 to 107116. Calico Dyeing & Printing Mills Private Ltd., Industrial Estates, 41-E, Parel Chawl Road, Lalbaug, Bombay-12, Indian Business Concern, (Private Limited Company), "Textile goods including silks and art-silk piece-goods", November 15, 1960.
- Class 13. No. 107110. Ashok Silk Mills, 144, Dharavi Road, Bombay-17, whose Proprietors are M/s Industrial Development & Investment Co. Private Limited, Indian Private Ltd. Company, "Textile goods", November 15, 1960.
- Class 13. Nos. 106886 to 106889, 106891 to 106901. The Mafatlal Fine Spg. & Mfg. Co. Ltd., an Indian Company of Navsari, Bombay State, "Textile goods", October 21, 1960.
- Class 13. Nos. 106539 to 106544. The Ahmedabad Advance Mills, Ltd., an Indian Company of Bombay House, Bruce Street, Fort, Bombay, "Textile goods", September 21, 1960.
- Class 13. Nos. 107202 to 107224 and 107226 to 107248. The Century Spg. & Mfg. Co. Ltd., Indian Company, Industry House, 159, Churchgate Reclamation, Bombay-1, "Textile goods", November 17, 1960.
- Class 13. Nos. 107088 to 107092 and 107094 to 107098. The Tata Mills Ltd., an Indian Company of Bombay House, Bruce Street, Fort, Bombay, "Textile goods", November 11, 1960.
- Class 14. No. 106890. The Mafatlal Fine Spg. & Mfg. Co. Ltd., an Indian Company of Navsari, Bombay State, "Textile goods", October 21, 1960.
- Copyright Extended for a Second Period of Five Years**
 Design No. 85538, Class 1.
 Design Nos. 102154 and 102155, Class 5.
 Design No. 85869, Class 13.

S. VENKATESWARAN
 Controller General of Patents, Designs
 and Trade Marks

